

? d s

Set	Items	Description
S1	947196	S SECURE? OR AUTHENTICAT? OR AUTHORI? OR VALIDAT? OR VERIF? OR CRYPT? OR ENCRYPT? OR ENCOD? OR ENCIPHER? OR ENCYPHER?
S2	56930	S HASH? OR SCRAMBL? OR SHA1 OR SHA()1 OR MD5 OR MD()5 OR CIPHER? OR SECRET?
S3	2292331	S MESSAG? OR TRANSMISSION? OR COMMUNICATION?
S4	1884043	S BLOCK? OR COMBINATION? OR EMBED? OR ENCAPSULAT? OR IMBED? OR INCAPSULAT?
S5	5560320	S CONTAIN? OR INTEGRAT? OR ATTACH? OR INCORPORAT? OR APPEND?
S6	488622	S COMBINE? OR COMBINING? OR MERGE? OR MERGING? OR AMALGAM?
S7	10531	S COMMINGL? OR CONJOIN? OR MINGL? OR INTERMIX? OR INTERMINGL? OR COMMIX?
S8	6768883	S SINGLE? OR UNIQUE? OR SPECIF? OR PARTICULAR? OR INDIVIDUAL? OR LONE? OR SINGULAR? OR ONE
S9	4248977	S INDEPEND? OR DISTINCT? OR SPECIFIC? OR CERTAIN? OR DEFINIT? OR PRECIS?
S10	3782095	S EXCLUSIV? OR EACH? OR TARGET? OR DEDICAT? OR DEPENDEN?
S11	3990505	S PLURAL? OR SEVERAL? OR MULTIPL? OR MULTIT? OR NUMEROUS? OR MANY OR CLUSTER? OR SET OR SETS
S12	2025896	S ARRAY? OR ASSORTMENT? OR GROUP? OR COLLECTION? OR ASSEMBLY?
S13	1504626	S APPLICATION? OR SOFTWARE? OR PROGRAM? OR SCRIPT? OR MACRO? ? OR APP? ?
S14	39578	S SOFT()WARE? OR OS OR OPERATING()SYSTEM? OR EXECUT?() (FILE? OR CODE? OR BYTE?)
S15	75331	S SUBROUTIN? OR SUBPROGRAM? OR COMPUTER?(2N) (CODE? OR UTILIT? OR SCRIPT? OR PROGRAM? OR ROUTINE? OR SUBROUTIN?)
S16	24677	S (CPU? ? OR PROCESSOR?) (2N) (PROGRAM? OR APPLICATION? OR ROUTINE? OR SUBROUTINE? OR CODE? OR INSTRUCTION?)
S17	7365732	S DEVICE? OR APPLIANC? OR APPARATUS? OR HARDWARE? OR PERIPHERAL?
S18	46566	S SMARTCARD? OR SMART()CARD? ? OR (SETTOP? OR SET()TOP) () (BOX OR BOXES) OR MODEM? ? OR CELLPHONE?
S19	152257	S (MOBILE? OR CELL OR CELLULAR? OR RADIO? OR WIRELESS? OR WIRE()LESS?) () (PHONE? OR TELEPHON?) OR PDA? ? OR PERSONAL?()DIGITAL?()ASSISTAN?
S20	2606422	S VALUE? OR PARAMETER? OR TRAIT? OR CHARACTERISTIC? OR ATTRIBUT? OR KEY? ? OR TOKEN? ?
S21	370627	S IDENTIFY? OR IDENTIFI? OR METADATA?
S22	649495	S MARK? OR TAG? ? OR TAGGED? OR TAGGING? OR FLAG? OR IDENTIFIER? OR LABEL? OR INDICATOR? OR LOCATOR?
S23	95706	S TAB? ? OR TABBED? OR TAGGING? OR POINTER?
S24	722619	S ADDRESS? OR LOCATION? OR LOCALE? OR SITE? ?
S25	304920	S URL? ? OR NAT? ? OR IPADDRESS? OR WEBADDRESS? OR LOCATION? OR WEBSITE? OR MAC? ? OR MACADDRESS?
S26	8800	S (REGISTR? OR DOMAIN()NAME? OR DNS) (5N) (SERVER? OR POINT? OR ACCESS? OR PORTAL? OR GATEWAY? OR GATE()WAY? ? OR TERMINAL?)
S27	418267	S IC=(H04L? OR G09C?)
S28	1735666	S MC=(T01? OR W01? OR W02?)
S29	275	S S1:S2(5N)S3 AND S13:S16(5N)S21:S23
S30	748	S S1:S2(5N)S3 AND S17:S19(5N)S21:S23
S31	1633	S S1:S2(5N)S3 AND S3(5N)S4:S7(10N) (S13:S16 OR S17:S19 OR S24:S26)
S32	28	S S1:S2(5N)S3 AND S11:S12(5N)S13:S16 AND S21:S23(5N)S8:S10
S33	4828	S S1:S2(5N)S3 AND S3(5N)S20
S34	35	S S1:S2(5N)S3 AND S24:S26(5N)S4:S7(10N)S21:S23(10N) (S13:S16 OR S17:S19)
S35	468	S (S30 OR S31 OR S33) AND S13:S16(7N) (S20:S23)
S36	692	S S35 OR S29 OR S32 OR S34
S37	275	S S36 AND S13:S16(5N)S21:S23
S38	323	S S37 OR S32 OR S34 OR S29
S39	177	S S38 AND AC=US/PR
S40	73	S S39 AND AY=(1970:1998)/PR
S41	63	S S39 NOT AY=(1999:2006)/PR
S42	146	S S38 NOT S39
S43	39	S S42 AND PY=1970:1998
S44	28	S S42 NOT PY=1999:2006
S45	115	S S40:S41 OR S43:S44
S46	115	IDPAT (sorted in duplicate/non-duplicate order)

? d s

Set	Items	Description
S1	2189503	S SECURE? OR AUTHENTICAT? OR AUTHORI? OR VALIDAT? OR VERIF? OR CRYPT? OR ENCRYPT? OR ENCOD? OR ENCIPHER? OR ENCYPER?
S2	1353016	S HASH? OR SCRAMBL? OR SHA1 OR SHA()1 OR MD5 OR MD()5 OR CIPHER? OR SECRET? OR RANDOMIZ? OR RANDOMIS? OR RESTRICTED?
S3	3443082	S MESSAG? OR TRANSMISSION? OR COMMUNICATION? OR TRANSPORT?()PACKET? OR DATAPACKET? OR DATA()PACKET?
S4	80239	S S1:S2(10N)S3
S5	8467	S BLOCK? OR COMBINATION? OR EMBED? OR ENCAPSULAT? OR IMBED? OR INCAPSULAT?
S6	10655	S CONTAIN? OR INTEGRAT? OR ATTACH? OR INCORPORAT? OR APPEND?
S7	4140	S COMBINE? OR COMBINING? OR MERGE? OR MERGING? OR AMALGAM? OR BUNDL?
S8	58	S COMMINGL? OR CONJOIN? OR MINGL? OR INTERMIX? OR INTERMINGL? OR COMMIX?
S9	31017	S SINGLE? OR UNIQUE? OR SPECIF? OR PARTICULAR? OR INDIVIDUAL? OR LONE? OR SINGULAR? OR ONE
S10	17425	S INDEPEND? OR DISTINCT? OR SPECIFIC? OR CERTAIN? OR DEFINIT? OR PRECIS?
S11	12265	S EXCLUSIV? OR EACH? OR TARGET? OR DEDICAT? OR DEPENDEN?
S12	24283	S PLURAL? OR SEVERAL? OR MULTIPL? OR MULTIT? OR NUMEROUS? OR MANY OR CLUSTER? OR SET OR SETS
S13	10304	S ARRAY? OR ASSORTMENT? OR GROUP? OR COLLECTION? OR ASSEMBLY?
S14	26097	S APPLICATION? OR SOFTWARE? OR PROGRAM? OR SCRIPT? OR MACRO? ? OR APP? ?
S15	1002	S SOFT()WARE? OR OS OR OPERATING()SYSTEM? OR EXECUT?() (FILE? OR CODE? OR BYTE?)
S16	1813	S SUBROUTIN? OR SUBPROGRAM? OR COMPUTER?(2N) (CODE? OR UTILIT? OR SCRIPT? OR PROGRAM? OR ROUTINE? OR SUBROUTIN?)
S17	187	S (CPU? ? OR PROCESSOR?) (2N) (PROGRAM? OR APPLICATION? OR ROUTINE? OR SUBROUTINE? OR CODE? OR INSTRUCTION?)
S18	7942	S DEVICE? OR APPLIANC? OR APPARATUS? OR HARDWARE? OR PERIPHERAL?
S19	1643	S SMARTCARD? OR SMART()CARD? ? OR (SETTOP? OR SET()TOP) () (BOX OR BOXES) OR MODEM? ? OR CELLPHONE?
S20	730	S (MOBILE? OR CELL OR CELLULAR? OR RADIO? OR WIRELESS? OR WIRE()LESS?) () (PHONE? OR TELEPHON?) OR PDA? ? OR PERSONAL?()DIGITAL?()ASSISTAN?
S21	25617	S VALUE? OR PARAMETER? OR TRAIT? OR CHARACTERISTIC? OR ATTRIBUT? OR KEY? ? OR TOKEN? ?
S22	5972	S IDENTIFY? OR IDENTIFI? OR METADATA?
S23	4481	S MARK? OR TAG? ? OR TAGGED? OR TAGGING? OR FLAG? OR IDENTIFIER? OR LABEL? OR INDICATOR? OR LOCATOR?
S24	132	S TAB? ? OR TABBED? OR TAGGING? OR POINTER?
S25	6586	S ADDRESS? OR LOCATION? OR LOCALE? OR SITE? ?
S26	2708	S URL? ? OR NAT? ? OR IPADDRESS? OR WEBADDRESS? OR LOCATION? OR WEBSITE? OR MAC? ? OR MACADDRESS?
S27	69	S (REGISTR? OR DOMAIN()NAME? OR DNS) (5N) (SERVER? OR POINT? OR ACCESS? OR PORTAL? OR GATEWAY? OR GATE()WAY? ? OR TERMINAL?)
S28	473	S S4 AND S14:S17(5N)S22:S24
S29	34	S S28 AND S1:S2(5N)S3(7N)S5:S8
S30	13	S S28 AND S21:S24(5N)S9:S11(5N)S12:S13
S31	144	S S28 AND S5:S8 AND (S9:S13 OR S18:S20 OR S25:S27)
S32	235	S S4 AND S18:S20(5N)S22:S24
S33	36	S S28 AND S32
S34	36	S (S28 OR S32) AND S5:S8(5N)S1:S2(5N)S3
S35	375	S S29:S34
S36	120	S S35 AND PY<1999
S37	126	S S35 NOT PY>1998
S38	126	S S36:S37
S39	113	RD (unique items)

; show files

[File 2] INSPEC 1898-2006/Feb W3

(c) 2006 Institution of Electrical Engineers. All rights reserved.